

CONTACT US

广东省鹤威科技发展有限公司
Hewei Technology Development Co., Ltd.

Add/企业地址
No. 200, Zhongxins'ao Village, Taoyuan Town, Heshan
City, Jiangmen, Guangdong Province, China
广东省江门市鹤山市桃源镇中心宿坳村200号

Website /公司网址
www.heweiseating.com

E-mail/企业邮箱
info@heweifurniture.com

Tel/联系电话
+86-757-86556583



鹤威官网
Company Website



更多业务咨询
WeChat Contact

由于印刷原因,本画册所展示产品颜色可能出现偏差,请以实物产品为准。
Due to the printing, Color deviation may occur with products in this
album, Please refer to our product.



**Global Leader in
Public Waiting Seating**

全球公共等候座椅领先者

 waiting hall
 CONNECTIONSArrivees
Correspondances waiting hall
 CONNECTIONSArrivees
Correspondances waiting hall
 Arrivees
CorrespondancesArrivees
Correspondances

Who We Are

关于鹤威

2005

鹤威科技公司创立年
Founded in 2005



50000⁺

制造生产基地
50000m² Manufacturing base



800000⁺

年生产销售
Annual production and sales volume is up to 800000pcs



70⁺

累积获得产品专利数
Product patents



100⁺

产品畅销国家(或地区)数
Exported to more than 100 countries & regions



70⁺

技术专业人员
Skilled professionals



广东省鹤威科技发展有限公司创立于2005年,是集研发、生产、销售与服务于一体的专业公共座椅制造商。公司拥有50,000平方米现代化生产基地,专注打造机场椅、候车椅、医疗椅、教育机构座椅及办公椅等公共空间座椅产品,年产能达80万张。凭借近20年行业深耕,产品远销欧美、中东、东南亚等全球100多个国家和地区,已成为中国公共座椅领域的一线供应商。

秉承“让高频使用的公共座椅,经得起时间考验”的理念,我们从原材料筛选、模具开发到成品出厂全程自主可控,配备行业领先的Intergal Foam技术生产线及数字化品控系统。公司已通过ISO 9001质量管理体系、ISO 14001环境管理体系、ISO 45001职业健康安全管理体系、BIFMA认证以及中国环保产品认证(CQC)等多项权威认证,并荣获“国家高新技术企业”称号。以创新驱动发展,我们持续融合人体工学设计与环保材料科技,致力于为全球用户提供更舒适、更耐用的公共座椅解决方案。

鹤威科技——以专业定义公共座椅新标准!

Established in 2005, Hewei Technology is a professional manufacturer specializing in the R&D, production, sales, and service of public seating solutions. With a modern production base spanning 50,000 square meters, we focus on manufacturing airport chairs, waiting chairs, healthcare seating, educational institution chairs, and office seating, boasting an annual production capacity of 800,000 units. With nearly two decades of industry expertise, our products are exported to over 100 countries and regions, including Europe, the Americas, the Middle East, and Southeast Asia, positioning us as a leading supplier in China's public seating sector.

Guided by our philosophy—"crafting high-frequency-use public seating that stands the test of time"—we maintain full control from raw material selection and mold development to finished product delivery. Our advanced Intergal Foam technology production line and digital quality control system set industry benchmarks. The company holds multiple international certifications, including ISO 9001, ISO 14001, ISO 45001, BIFMA, and China Environmental Labeling (CQC), and is recognized as a National High-Tech Enterprise.

Driven by innovation, we integrate ergonomic design with eco-friendly material technology to deliver more comfortable, durable, and sustainable public seating solutions for global users.

Hewei Technology - Redefining excellence in public seating standards.

Certification & Accreditation

权威认证与资质



ISO 9001
质量管理体系认证



ISO 45001
职业健康安全管理体系认证



ISO 14001
环境管理体系认证



CQC
环保产品认证



CQTA
品质验证



CERTIFICATE
认证



安全认证



质量保证



安全生产标准化证书
(三级企业)



服务保障和
专业技能认证



ROHS
认证



国家发明专利号

Our Advantage

鹤威六大优势



规模化生产, 快速交付
Large-Scale Production, Fast Delivery

5万平方米生产基地, 年产能80万张,
保障高效供应

50,000 sqm production base with an
annual capacity of 800,000 units,
ensuring efficient supply



全产业链管控, 品质可靠
Full-Supply Chain Control, Reliable Quality

从原材料到成品全程监控,
严格把控每一环节

End-to-end monitoring from raw materials
to finished products, with strict quality
control at every stage



权威认证, 严苛品控
Authoritative Certifications, Rigorous QC

通过国际国内多项质量标准认证,
确保产品稳定性

Compliant with multiple international
and domestic quality standards for
consistent performance



国际设计, 引领趋势
Global Design, Trendsetting

整合全球设计资源,
兼顾美学与功能性

Integrates worldwide design
expertise, balancing aesthetics and
functionality



多功能产品, 专业方案
Versatile Products, Professional Solutions

专注公共空间解决方案,
覆盖机场、车站、医院等场景

Specialized in public space solutions,
suitable for airports, train stations,
hospitals, and more



全球布局, 畅销海外
Worldwide Presence, Internationally Recognized

产品远销欧美、中东、东南亚等
100多个国家和地区

Exported to over 100 countries and
regions, including Europe, the Middle East,
Southeast Asia, and beyond

Discover PU Technology Trusted By Top Venues

探索PU技术

鹤威的涂层技术为PU产品赋予抗污抗菌性能，确保易于清洁并提供持久保护，从而在每一环节实现资源高效利用与废弃物最小化的目标。我们在材料领域拥有独特的创新突破，以PU材料为例：通过分子结构优化研发出具备特殊性能的新型PU材料，其耐磨性较传统PU提升10%。在机场等高人流量场所的座椅应用中，经10万次以上使用测试，表面磨损程度远低于行业平均水平。

针对实验室座椅场景，我们专为化学实验环境开发出超耐化学腐蚀PU材质，可有效抵抗酒精、盐酸、清洁剂等多种化学物质的侵蚀，确保座椅在复杂化学环境下的使用寿命。

HEWEI's coating technology provides PU products with anti-stain and antibacterial power, ensuring easy cleaning and lasting protection, thereby aiming for resource use and minimal waste at every stage. We have unique innovations in materials. Taking PU materials as an example, a new type of PU with unique properties has been developed through molecular structure optimization. Its wear resistance is 10% higher than that of traditional PU. In the application of chairs in high-traffic places such as airports, after more than 100,000 uses, the degree of surface wear is far lower than the industry average.

In terms of laboratory chairs, for chemical experimental environments, PU materials with super chemical corrosion resistance have been developed, which can effectively resist the erosion of various chemical substances such as alcohol, hydrochloric acid, and detergents, ensuring the service life of the chairs in complex chemical environments.

舒适 Comfortability

鹤威PU材质具有优异的柔韧性与回弹性，能完美贴合人体曲线，且长期使用不易变形。它能有效缓解久坐疲劳，为用户提供舒适的坐感体验。

HEWEI PU material has excellent flexibility and resilience, can perfectly fit the human body curve, and is not easy to deform after long-term use. It effectively relieves fatigue caused by long-term sitting and provides users with a comfortable sitting experience.



使用寿命长 Long life

超长使用寿命(耐用性强，使用年限达8年，比PU/PVC皮革更持久)，这得益于采用西方先进RIM技术并通过注塑成型工艺精制而成。海绵内芯与2mm表面皮革一体发泡成型，确保卓越品质。

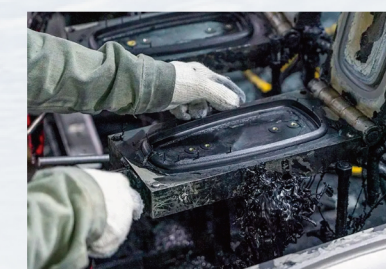
Ultra log life (Durable, 8 years of use, service life than PU/PVC leather-), due to advanced production from teh western RIM technology to finish by molding injection. Sponge core + 2mm leather on the surface is foamed in one piece.



独特配方 Unique formula

无论是高使用强度的候诊区域，还是对材料稳定性要求严苛的实验室，我们都能根据客户需求灵活调整PU配方，精准把控张力与密度，量身打造契合场景的座椅，实现耐用性、舒适性与功能性的完美平衡。

Whether it is a waiting area with high-intensity use or a laboratory with strict requirements on material stability, we can flexibly adjust the PU formula according to customer needs, accurately control the tension and density, and tailor-make chairs that fit the scene to achieve the best balance of durability, comfort and function.



Testing Center

检测中心



外观检查
Appearance Inspection



尺寸测量
Dimension Measurement



舒适度测试
Comfort Test



来料检查
Material Inspection



包装检查
Packaging Inspection



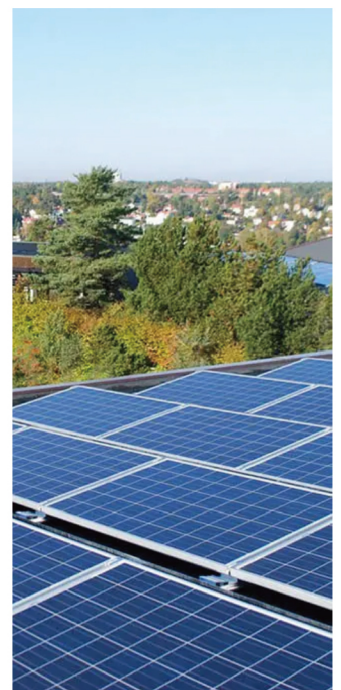
记录与反馈
Appearance Inspection





Our Environmental Mission

我们的环保使命



鹤威致力于通过全面的节能减排举措，实现制造业的可持续发展。我们的生产过程包含严格的废物管理和排放控制，并以持续的工艺优化为支持。智能控制系统精确调节能耗，最大限度地提高所有操作的效率。十年前，当许多工厂将利润置于环境保护之上时，合威却主动获得了环保认证和生产许可证。这种前瞻性的方法体现了我们对卓越生产和生态保护的双重承诺，确保在我们的整个价值链中负责任地利用地球资源。先进的监测技术的集成可以实时跟踪资源利用情况，允许立即调整以保持最佳的环境绩效。我们早期采用绿色制造标准，使我们成为平衡经济和生态目标的可持续生产方法的行业领导者。

HEWEI is committed to sustainable manufacturing through comprehensive energy-saving and emission-reduction initiatives. Our production processes incorporate stringent controls for waste management and emissions, supported by continuous process optimization. An intelligent control system precisely regulates energy consumption to maximize efficiency across all operations. While many factories prioritized profits over environmental protection a decade ago, HEWEI proactively obtained environmental certifications and manufacturing licenses. This forward-looking approach demonstrates our dual commitment to production excellence and ecological preservation, ensuring responsible utilization of Earth's resources throughout our value chain. The integration of advanced monitoring technologies enables real-time tracking of resource utilization, allowing for immediate adjustments to maintain optimal environmental performance. Our early adoption of green manufacturing standards has positioned us as an industry leader in sustainable production methodologies that balance economic and ecological objectives.

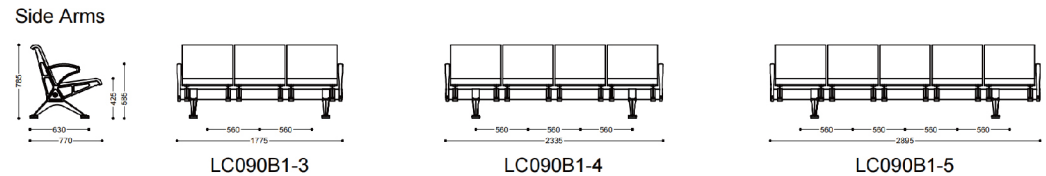
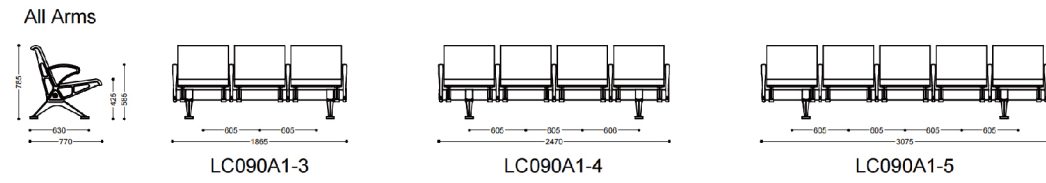
CONTENTS

WAITING CHAIR 等候椅

LC090

POLYURETHANE (PU) SERIES

聚氨酯 (PU) 系列



材质说明

座板/背板

采用发泡 PU 经模具倒模压铸而成, 内含铁架, 椅面支撑采用成型聚氨酯 PU。

扶手/脚

采用铝合金材料, 大型精铸模具, 压铸成型后直接抛光, 静电喷粉喷涂处理。

横梁

高强度三角型冷轧钢管, 具有超强的承重能力和稳定性。

SPECIFICATION

Seat/Back

Mold cast foam PU with steel frame inside molded polyurethane PU seat support.

Armrest/Leg

Die-casting aluminium alloy with polish treatment and sprayed with static powder.

Beam

High strength triangular cold rolled steel tube high load capacity stability



推荐颜色

COLOR OPTIONAL



PU-01

PU-02

PU-03

PU-04

PU-05

PU-06

PU-07

PU-08

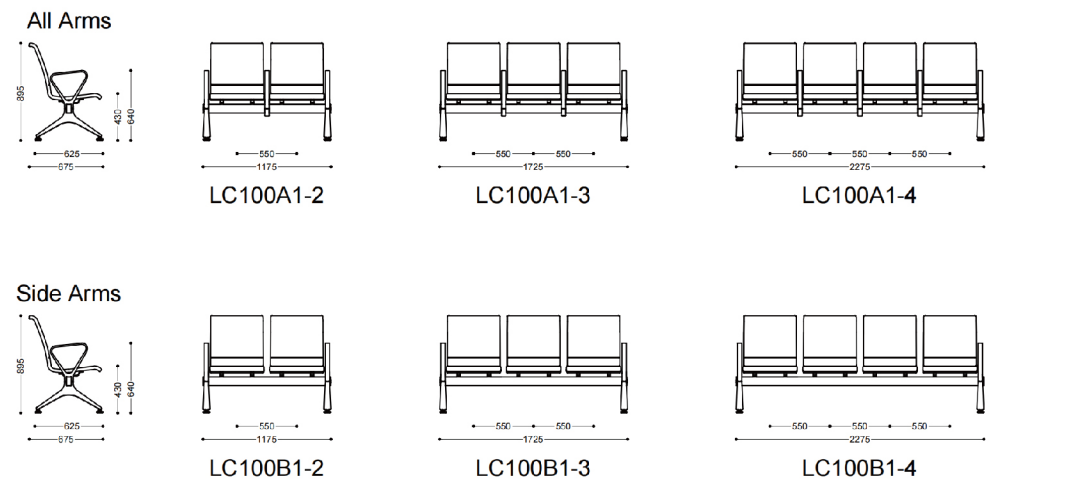
PU-09

PU-10

LC100

POLYURETHANE (PU) SERIES

聚氨酯 (PU) 系列



材质说明

座板/背板

采用发泡 PU 经模具倒模压铸而成, 内含铁架, 椅面支撑采用成型聚氨酯 PU。

扶手/脚

采用铝合金材料, 大型精铸模具, 压铸成型后直接抛光, 静电喷粉喷涂处理。

横梁

采用高强度铁方管, 承重力好, 稳固实用。

SPECIFICATION

Seat/Back

Mold cast foam PU with steel frame inside molded polyurethane PU seat support.

Armrest/Leg

Die-casting aluminium alloy with polish treatment and sprayed with static powder.

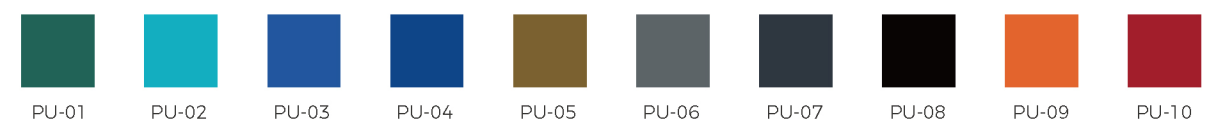
Beam

High strength iron square pipe, good bearing capacity stable and practical.



推荐颜色

COLOR OPTIONAL



PU-01

PU-02

PU-03

PU-04

PU-05

PU-06

PU-07

PU-08

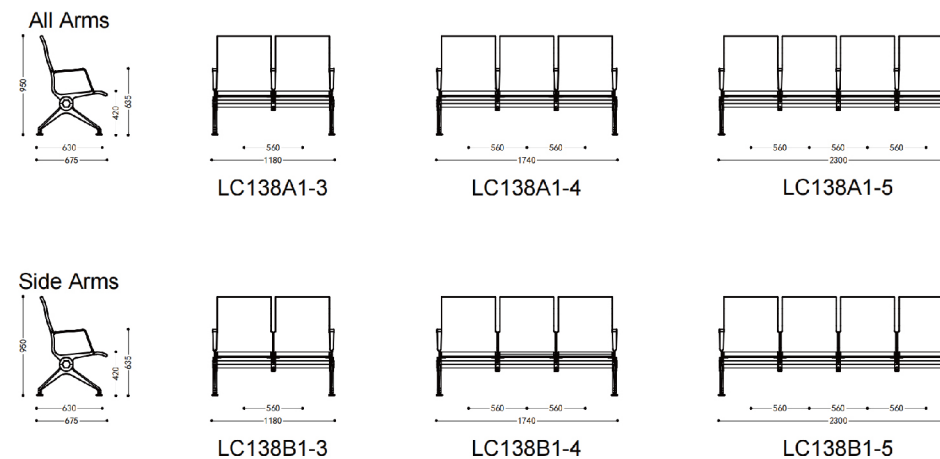
PU-09

PU-10

LC138

POLYURETHANE (PU) SERIES

聚氨酯 (PU) 系列



材质说明

座板/背板

采用发泡 PU 经模具倒模压铸而成, 内含铁架, 椅面支撑采用成型聚氨酯 PU。

扶手/脚

采用铝合金材料, 大型精铸模具, 压铸成型后直接抛光, 静电喷粉喷涂处理。

横梁

高强度六角型冷轧钢管, 具有超强的承重能力和稳定性。

SPECIFICATION

Seat/Back

Mold cast foam PU with steel frame inside molded polyurethane PU seat support.

Armrest/Leg

Die-casting aluminium alloy with polish treatment and sprayed with static powder.

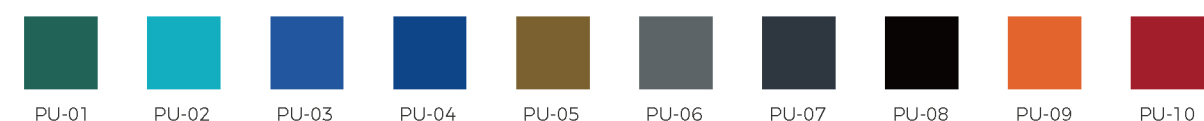
Beam

high strength hexagonal cold rolled steel tube high load capacity stability



推荐颜色

COLOR OPTIONAL

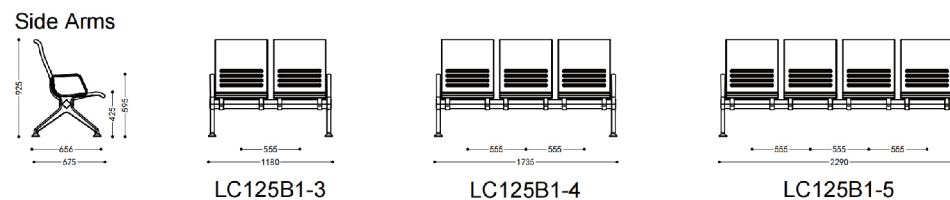
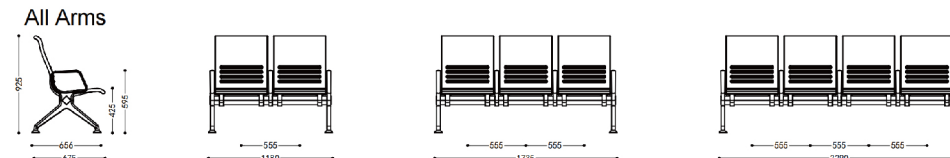




LC125

POLYURETHANE (PU) SERIES

聚氨酯 (PU) 系列



材质说明

座板/背板

采用发泡 PU 经模具倒模压铸而成, 内含铁架, 椅面支撑采用成型聚氨酯 PU。

扶手/脚

采用铝合金材料, 大型精铸模具, 压铸成型后直接抛光, 静电喷粉喷涂处理。

横梁

高强度六角型冷轧钢管, 具有超强的承重能力和稳定性。

SPECIFICATION

Seat/Back

Mold cast foam PU with steel frame inside molded polyurethane PU seat support.

Armrest/Leg

Die-casting aluminium alloy with polish treatment and sprayed with static powder.

Beam

high strength hexagonal cold rolled steel tube high load capacity stability



推荐颜色

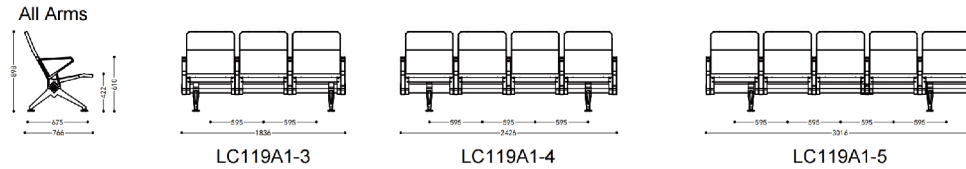
COLOR OPTIONAL



LC119

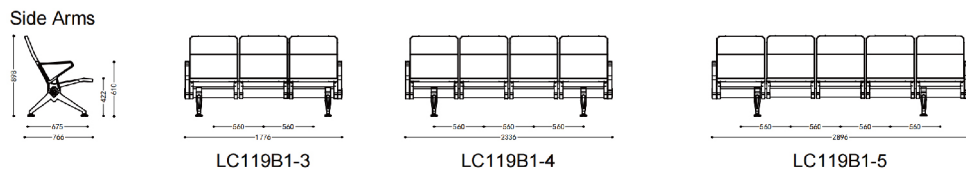
POLYURETHANE (PU) SERIES

聚氨酯 (PU) 系列



LC119A1-3 LC119A1-4

LC119A1-5



LC119B1-3 LC119B1-4

LC119B1-5

材质说明

座垫/背板

采用发泡 PU 经模具倒模压铸而成, 内含铁架, 椅面支撑采用成型聚氨酯 PU。

扶手/脚

采用铝合金材料, 大型精铸模具, 压铸成型后直接抛光, 静电喷粉喷涂处理。

横梁

采用高强度铁方管, 承重力好, 稳固实用。

SPECIFICATION

Seat/Back

Mold cast foam PU with steel frame inside molded polyurethane PU seat support.

Armrest/Leg

Die-casting aluminium alloy with polish treatment and sprayed with static powder.

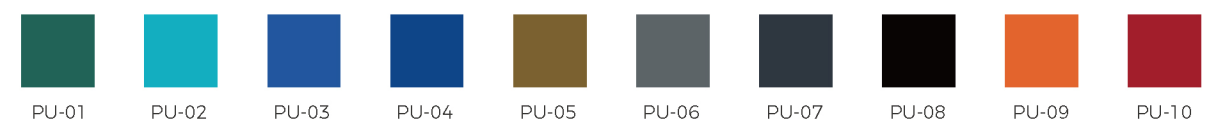
Beam

High strength iron square pipe, good bearing capacity stable and practical.



推荐颜色

COLOR OPTIONAL



PU-01

PU-02

PU-03

PU-04

PU-05

PU-06

PU-07

PU-08

PU-09

PU-10



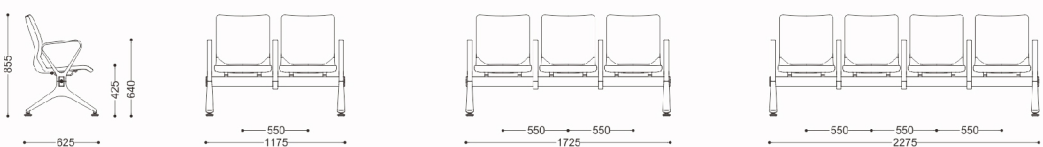
LC099

POLYURETHANE (PU) SERIES

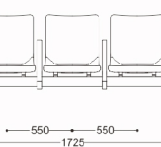
聚氨酯 (PU) 系列



All Arms



LC099A1-2

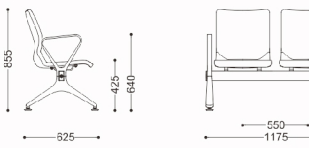


LC099A1-3

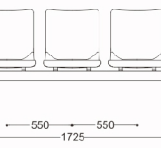


LC099A1-4

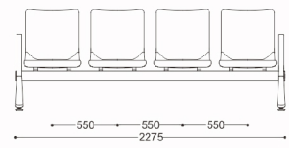
Side Arms



LC099B1-2



LC099B1-3



LC099B1-4

材质说明

座板/背板

采用发泡 PU 经模具倒模压铸而成, 内含铁架, 椅面支撑采用成型聚氨酯 PU。

扶手/脚

采用铝合金材料, 大型精铸模具, 压铸成型后直接抛光, 静电喷粉喷涂处理。

横梁

采用高强度铁方管, 承重力好, 稳固实用。

SPECIFICATION

Seat/Back

Mold cast foam PU with steel frame inside molded polyurethane PU seat support.

Armrest/Leg

Die-casting aluminium alloy with polish treatment and sprayed with static powder.

Beam

High strength iron square pipe, good bearing capacity stable and practical.



推荐颜色

COLOR OPTIONAL



PU-01

PU-02

PU-03

PU-04

PU-05

PU-06

PU-07

PU-08

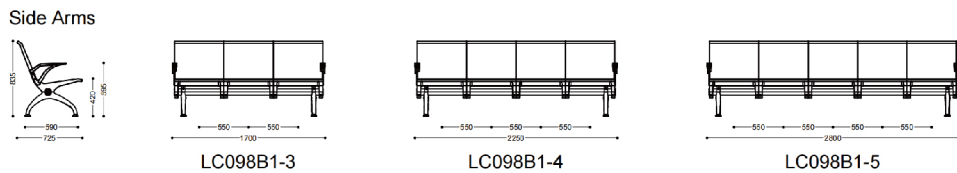
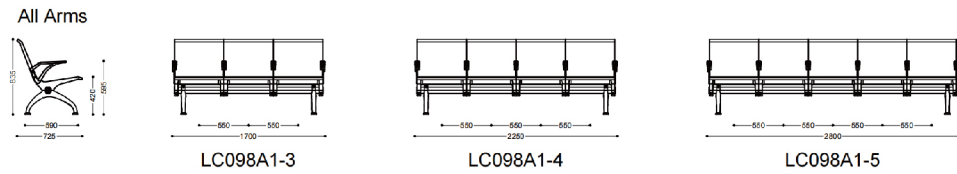
PU-09

PU-10

LC098

POLYURETHANE (PU) SERIES

聚氨酯 (PU) 系列



材质说明

座板/背板

采用发泡 PU 经模具倒模压铸而成, 内含铁架, 椅面支撑采用成型聚氨酯 PU。

扶手/脚

采用铝合金材料, 大型精铸模具, 压铸成型后直接抛光, 静电喷粉喷涂处理。

横梁

高强度六角型冷轧钢管, 具有超强的承重能力和稳定性。

SPECIFICATION

Seat/Back

Mold cast foam PU with steel frame inside molded polyurethane PU seat support.

Armrest/Leg

Die-casting aluminium alloy with polish treatment and sprayed with static powder.

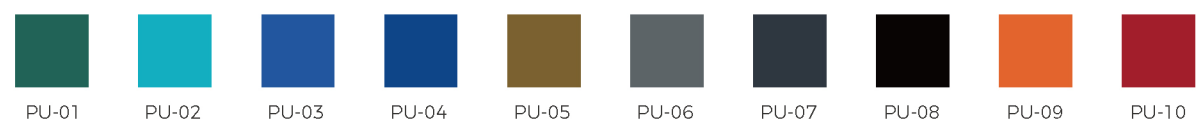
Beam

high strength hexagonal cold rolled steel tube high load capacity stability



推荐颜色

COLOR OPTIONAL



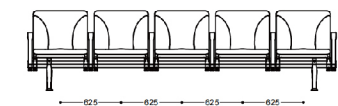
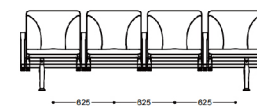
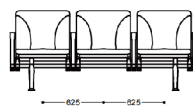
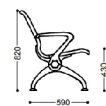
LC089

POLYURETHANE (PU) SERIES

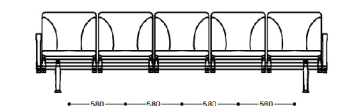
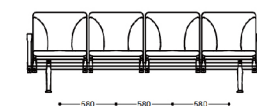
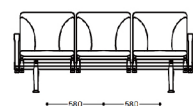
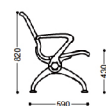
聚氨酯 (PU) 系列



All Arms



Side Arms



材质说明

座板/背板

采用发泡 PU 经模具倒模压铸而成, 内含铁架, 椅面支撑采用成型聚氨酯 PU。

扶手/脚

采用铝合金材料, 大型精铸模具, 压铸成型后直接抛光, 静电喷粉喷涂处理。

横梁

高强度六角型冷轧钢管, 具有超强的承重能力和稳定性。

SPECIFICATION

Seat/Back

Mold cast foam PU with steel frame inside molded polyurethane PU seat support.

Armrest/Leg

Die-casting aluminium alloy with polish treatment and sprayed with static powder.

Beam

high strength hexagonal cold rolled steel tube high load capacity stability



推荐颜色

COLOR OPTIONAL



PU-01



PU-02



PU-03



PU-04



PU-05



PU-06



PU-07



PU-08



PU-09

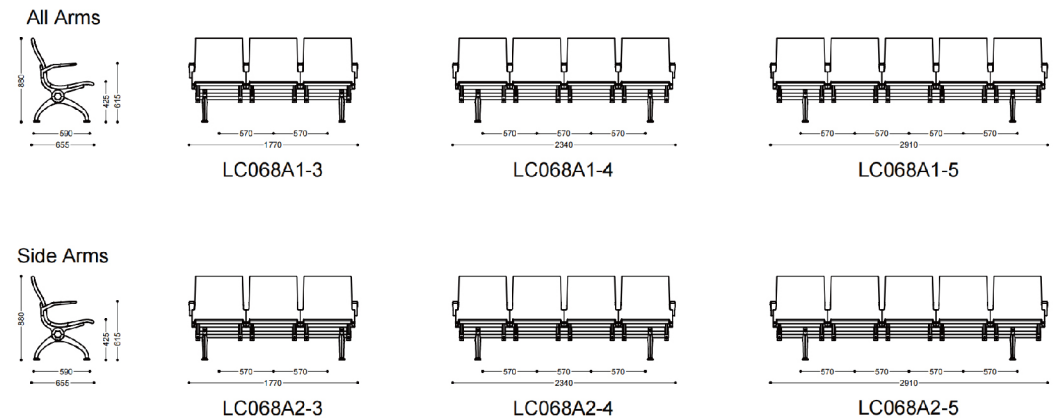


PU-10

LC068

POLYURETHANE (PU) SERIES

聚氨酯 (PU) 系列



材质说明

座板/背板

采用发泡 PU 经模具倒模压铸而成, 内含铁架, 椅面支撑采用成型聚氨酯 PU。

扶手/脚

采用铝合金材料, 大型精铸模具, 压铸成型后直接抛光, 静电喷粉喷涂处理。

横梁

高强度六角型冷轧钢管, 具有超强的承重能力和稳定性。

SPECIFICATION

Seat/Back

Mold cast foam PU with steel frame inside molded polyurethane PU seat support.

Armrest/Leg

Die-casting aluminium alloy with polish treatment and sprayed with static powder.

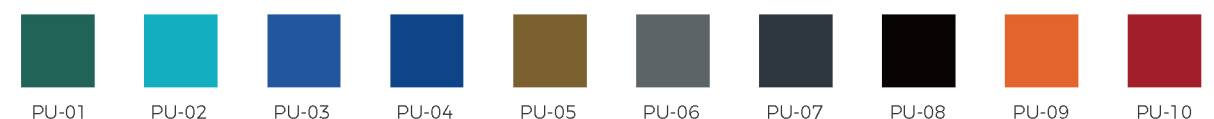
Beam

Using high intensity hexagonal metal tube with superior load-bearing capacity and stability.



推荐颜色

COLOR OPTIONAL



LC068 应用场景 | Scene Rendering



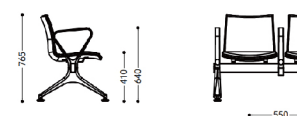
LC059

POLYURETHANE (PU) SERIES

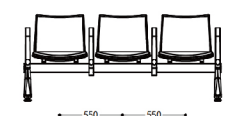
聚氨酯 (PU) 系列



All Arms



LC059A5-2

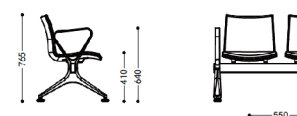


LC059A5-3



LC059A5-4

Side Arms



LC059B5-2



LC059B5-3



LC059B5-4

材质说明

座板/背板

采用发泡 PU 经模具倒模压铸而成, 内含铁架, 椅面支撑采用成型聚氨酯 PU。

扶手/脚

采用铝合金材料, 大型精铸模具, 压铸成型后直接抛光, 静电喷粉喷涂处理

横梁

采用高强度铁方管, 承重力好, 稳固实用。

SPECIFICATION

Seat/Back

Mold cast foam PU with steel frame inside molded polyurethane PU seat support.

Armrest/Leg

Die-casting aluminium alloy with polish treatment and sprayed with static powder.

Beam

High strength iron square pipe, good bearing capacity stable and practical.



推荐颜色

COLOR OPTIONAL



PU-01



PU-02



PU-03



PU-04



PU-05



PU-06



PU-07



PU-08



PU-09



PU-10

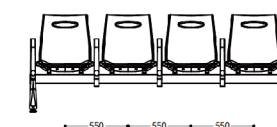
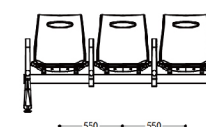
LC028

POLYURETHANE (PU) SERIES

聚氨酯 (PU) 系列



All Arms

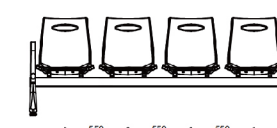
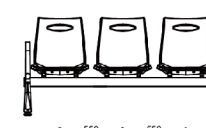
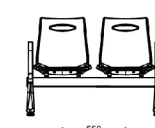


LC028A5-2

LC028A5-3

LC028A5-4

Side Arms



LC028B5-2

LC028B5-3

LC028B5-4

材质说明

座板/背板

采用发泡 PU 经模具倒模压铸而成, 内含铁架, 椅面支撑采用成型聚氨酯 PU。

扶手/脚

采用铝合金材料, 大型精铸模具, 压铸成型后直接抛光, 静电喷粉喷涂处理。

横梁

采用高强度铁方管, 承重力好, 稳固实用。

SPECIFICATION

Seat/Back

Mold cast foam PU with steel frame inside molded polyurethane PU seat support.

Armrest/Leg

Die-casting aluminium alloy with polish treatment and sprayed with static powder.

Beam

strength iron square pipe, good bearing capacity stable and practical.



推荐颜色

COLOR OPTIONAL



PU-01



PU-02



PU-03



PU-04



PU-05



PU-06



PU-07



PU-08



PU-09



PU-10

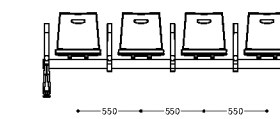
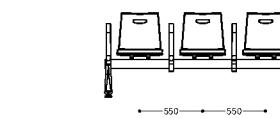
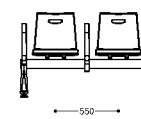
LC034

POLYURETHANE (PU) SERIES

聚氨酯 (PU) 系列



All Arms

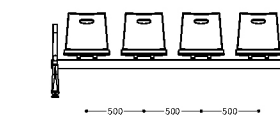
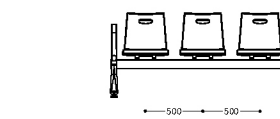
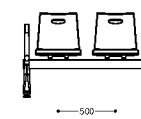


LC034A5-2

LC034A5-3

LC034A5-4

Side Arms



LC034B5-2

LC034B5-3

LC034B5-4

材质说明

座垫/背板

采用发泡 PU 经模具倒模压铸而成, 内含铁架, 椅面支撑采用成型聚氨酯 PU。

扶手/脚

采用铝合金材料, 大型精铸模具, 压铸成型后直接抛光, 静电喷粉喷涂处理。

横梁

采用高强度铁方管, 承重力好, 稳固实用。

SPECIFICATION

Seat/Back

Mold cast foam PU with steel frame inside molded polyurethane PU seat support.

Armrest/Leg

Die-casting aluminium alloy with polish treatment and sprayed with static powder.

Beam

High strength iron square pipe, good bearing capacity stable and practical.



推荐颜色

COLOR OPTIONAL



PU-01



PU-02



PU-03



PU-04



PU-05



PU-06



PU-07



PU-08



PU-09



PU-10

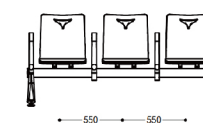
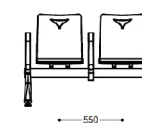
LC063

POLYURETHANE (PU) SERIES

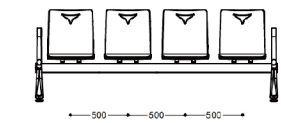
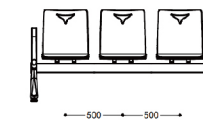
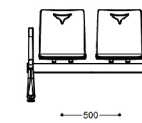
聚氨酯 (PU) 系列



All Arms



Side Arms



材质说明

座垫

采用发泡 PU 经模具倒模压铸而成, 内含铁架, 椅面支撑采用成型聚氨酯 PU。

扶手/脚

采用铝合金材料, 大型精铸模具, 压铸成型后直接抛光, 静电喷粉喷涂处理。

横梁

采用高强度铁方管, 承重力好, 稳固实用。

SPECIFICATION

Seat/Back

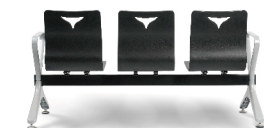
Mold cast foam PU with steel frame inside molded polyurethane PU seat support.

Armrest/Leg

Die-casting aluminium alloy with polish treatment and sprayed with static powder.

Beam

High strength iron square pipe, good bearing capacity stable and practical.



推荐颜色

COLOR OPTIONAL



PU-01



PU-02



PU-03



PU-04



PU-05



PU-06



PU-07



PU-08



PU-09



PU-10

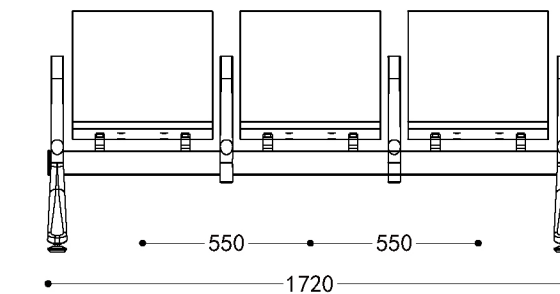
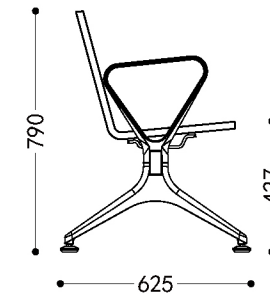
LC140

POLYURETHANE (PU) SERIES

聚氨酯 (PU) 系列



All Arms



材质说明

座垫/背板

采用发泡 PU 经模具倒模压铸而成, 内含铁架, 椅面支撑采用成型聚氨酯 PU。

扶手/脚

采用铝合金材料, 大型精铸模具, 压铸成型后直接抛光, 静电喷粉喷涂处理。

横梁

采用高强度铁方管, 承重力好, 稳固实用。

SPECIFICATION

Seat/Back

Mold cast foam PU with steel frame inside molded polyurethane PU seat support.

Armrest/Leg

Die-casting aluminium alloy with polish treatment and sprayed with static powder.

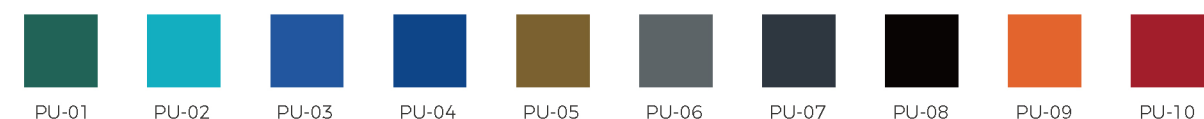
Beam

High strength iron square pipe, good bearing capacity stable and practical.



推荐颜色

COLOR OPTIONAL



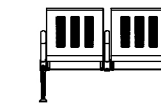
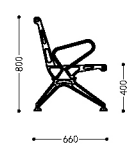
LC145-K3

POLYURETHANE (PU) SERIES

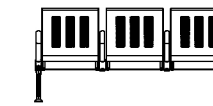
聚氨酯 (PU) 系列



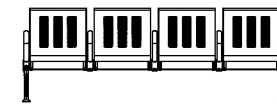
All Arms



LC145-K3A-2

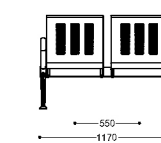
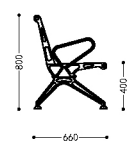


LC145-K3A-3

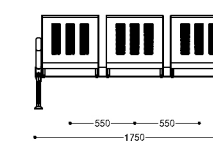


LC145-K3A-4

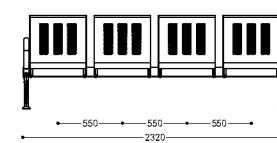
Side Arms



LC145-K3B-2



LC145-K3B-3



LC145-K3B-4

材质说明

座垫/背板

采用1.0mm厚的优质冷轧钢板，防锈处理后静电喷粉。

扶手/脚

采用优质冷轧钢板，打磨抛光以及除锈处理后静电喷粉。

横梁

采用优质1.2mm厚的高强度三角型冷轧钢管，具有超强的承重能力和稳定性。

SPECIFICATION

Seat/Back

10mm thick premium cold rolled steel sheet rust proof treatment electrostatic powder coating

Armrest/Leg

With cold-roll steel, metal paint, sprayed static powder after polishing and antirust treatment.

Beam

12mm thick high strength hexagonal cold rolled steel tube high load capacity stability



推荐颜色

COLOR OPTIONAL



PU-01



PU-02



PU-03



PU-04



PU-05



PU-06



PU-07



PU-08



PU-09



PU-10

LC145-K1/K2

POLYURETHANE (PU) SERIES

聚氨酯 (PU) 系列

材质说明

座垫/背板

采用1.0mm厚的优质冷轧钢板，防锈处理后静电喷粉。

扶手/脚

采用优质冷轧钢板，打磨抛光以及除锈处理后静电喷粉。

横梁

采用优质1.2mm厚的高强度六角型冷轧钢管，具有超强的承重能力和稳定性。

推荐颜色
COLOR OPTIONAL



PU-01



PU-02



PU-03



PU-04



PU-05



PU-06



PU-07



PU-08



PU-09



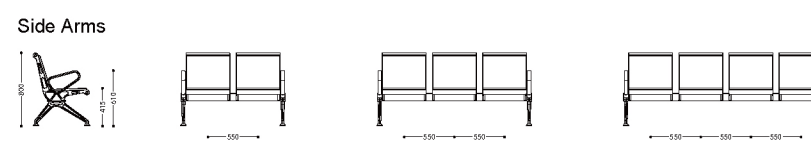
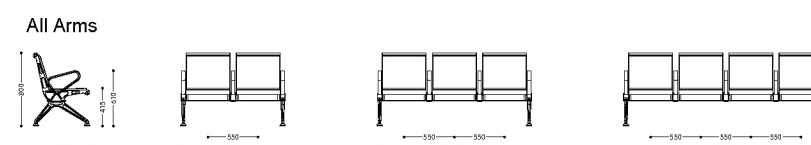
PU-10



LC145-K1



LC145-K2



LC145-K1/K2 应用场景 | Scene Rendering



LC146-K1/K2

POLYURETHANE (PU) SERIES

聚氨酯 (PU) 系列

材质说明

座垫/背板

采用发泡 PU 经模具倒模压铸而成，内含铁架，椅面支撑
采用成型聚氨酯 PU。

可选择扶手①

采用铝合金材料，大型精铸模具，压铸成型后直接抛光，
静电喷粉喷涂处理。

可选择扶手②

采用优质冷轧钢板，通过专用大型精压模具冷压成型，打
磨抛光以及除锈处理后，静电喷粉喷涂。

脚架

使用优质钢板冲压焊接成型，打磨抛光处理。再进行表面
静电喷粉喷涂处理。

横梁

采用1.8mm 厚的高强度六角型优质冷轧钢管，具有超强
的承重能力和稳定性。

SPECIFICATION

Seat/Back

Mold cast foam PU with steel frame inside
molded PU seat support

Option Armrest 1

Die-casting aluminium alloy with polish
treatment and sprayed with static powder.

Option Armrest 2

With cold-roll steel, metal paint, sprayed static
powder after polishing and antirust treatment.

Beam

With cold-roll steel, metal paint, sprayed static
powder after polishing and antirust treatment.

Beam

Using 1.8mm hexagonal metal tube, with
strong load-bearing capacity and stability

推荐颜色

COLOR OPTIONAL



PU-01



PU-02



PU-03



PU-04



PU-05



PU-06



PU-07



PU-08



PU-09



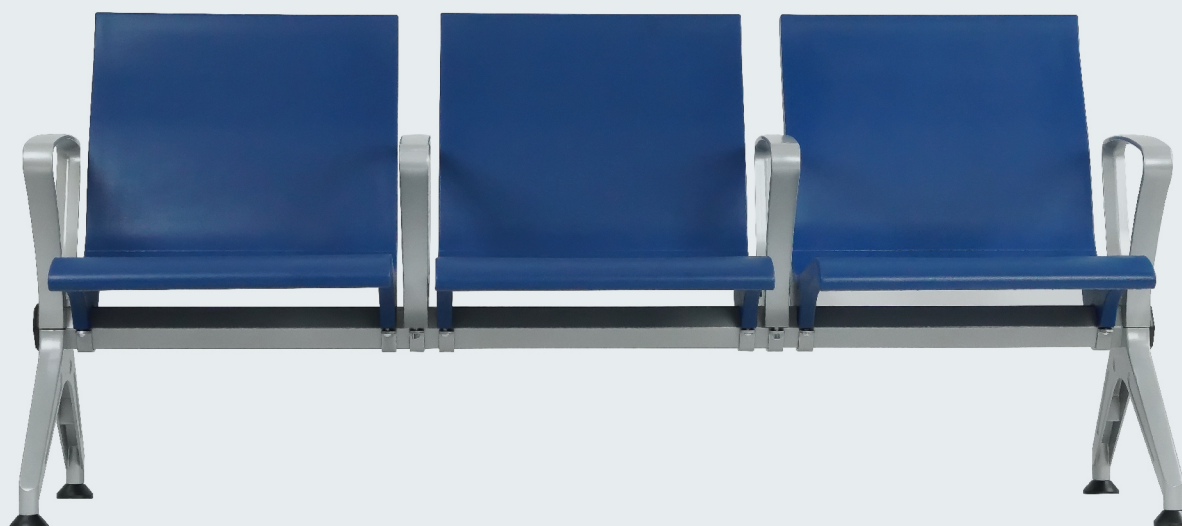
PU-10



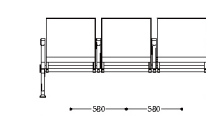
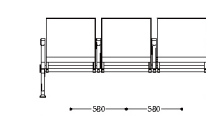
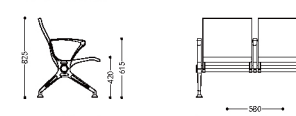
LC146-K1



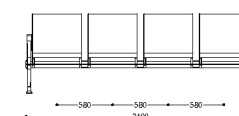
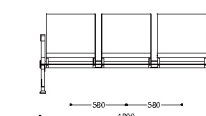
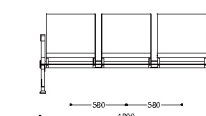
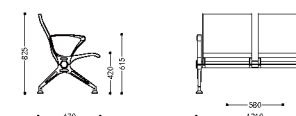
LC146-K2



All Arms



Side Arms





LC158-K1/K2

POLYURETHANE (PU) SERIES

聚氨酯 (PU) 系列

材质说明

座垫/背板

采用多层桉木热压板，座背板可选配皮垫、木板材质。

扶手/脚

采用铝合金材料，大型精铸模具，压铸成型后直接抛光，静电喷粉喷涂处理。

横梁

采用1.8mm 厚的高强度六角型冷轧钢管，具有超强的承重能力和稳定性。

SPECIFICATION

Seat/Back

: Multi layer eucalyptus hot pressed board.. the backplane can be selected leather pad, wood material.

Armrest/Leg

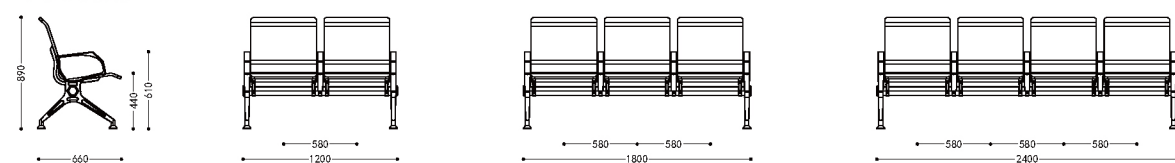
Die-casting aluminium alloy with polish treatment and sprayed with static powder.

Beam

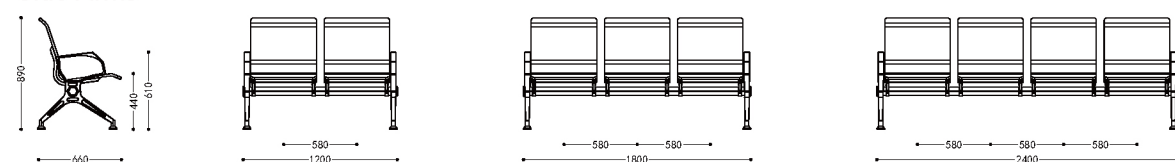
18mm thick high strength hexagonal cold rolled steel tube high load capacity stability



All Arms

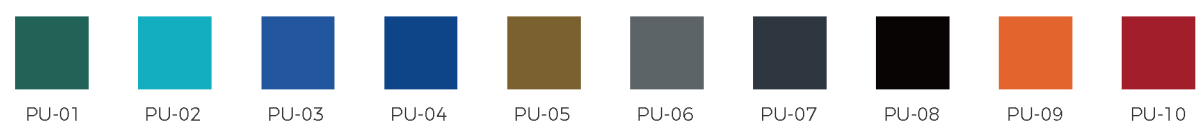


Side Arms



推荐颜色

COLOR OPTIONAL



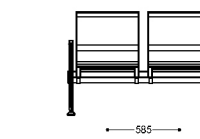
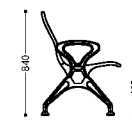
LC147-H1

POLYURETHANE (PU) SERIES

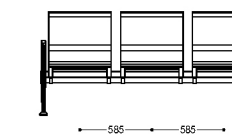
聚氨酯 (PU) 系列



Side Arms



LC147-H1B-2



LC147-H1B-3



LC147-H1B-4

材质说明

座垫/背板

采用发泡 PU 经模具倒模压铸而成, 内含铁架, 椅面支撑采用成型聚氨酯 PU。

扶手/脚

采用1.1mm厚的冷轧椭圆优质钢板冲压焊接成型, 打磨抛光处理, 再进行表面静电喷粉涂装处理。

横梁

采用1.2mm厚的高强度六角型冷轧钢管, 具有超强的承重能力和稳定性

SPECIFICATION

Seat/Back

Mold cast foam PU with steel frame inside molded polyurethane PU seat support

Armrest/Leg

1.1mm thick cold rolled oval premium steel sheet pressed welded polished surface electrostatic powder coating

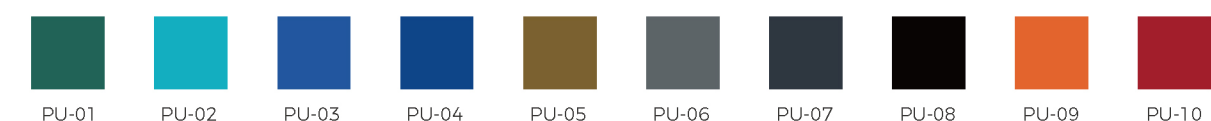
Beam

1.2mm thick high strength hexagonal cold rolled steel tube high load capacity stability



推荐颜色

COLOR OPTIONAL



PU-01

PU-02

PU-03

PU-04

PU-05

PU-06

PU-07

PU-08

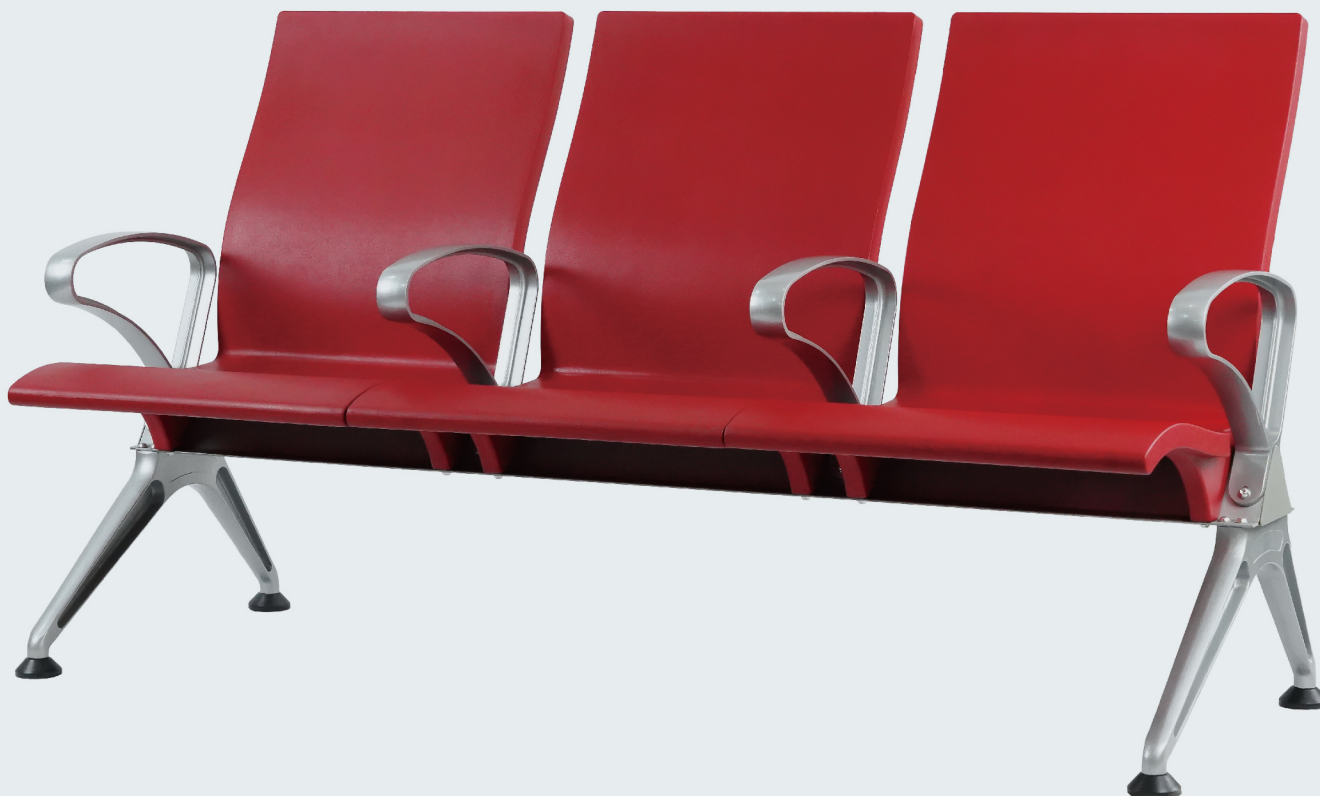
PU-09

PU-10

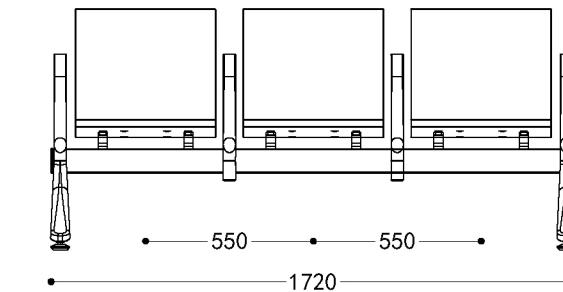
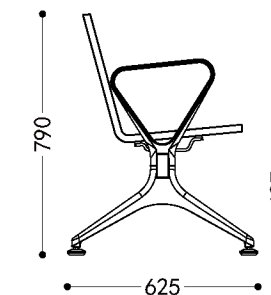
LC148-H1

POLYURETHANE (PU) SERIES

聚氨酯 (PU) 系列



All Arms



材质说明

座垫/背板

采用发泡 PU 经模具倒模压铸而成, 内含铁架, 椅面支撑采用成型聚氨酯 PU。

扶手/脚

采用铝合金材料, 大型精铸模具, 压铸成型后直接抛光, 静电喷粉喷涂处理。

横梁

高强度三角型冷轧钢管, 具有超强的承重能力和稳定性。

SPECIFICATION

Seat/Back

Mold cast foam PU with steel frame inside molded polyurethane PU seat support

Armrest/Leg

Die-casting aluminium alloy with polish treatment and sprayed with static powder.

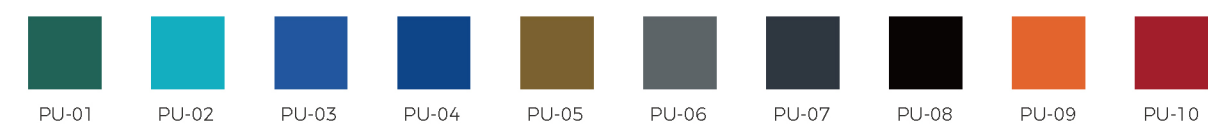
Beam

High strength triangular cold rolled steel tube high load capacity stability



推荐颜色

COLOR OPTIONAL



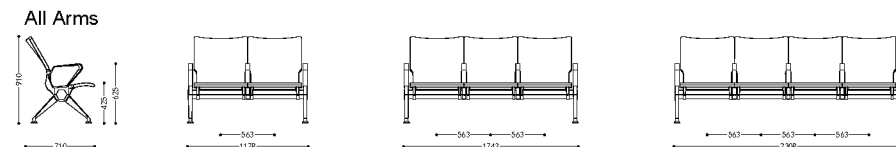
LC148-H1 应用场景 | Scene Rendering



LC149-H1

POLYURETHANE (PU) SERIES

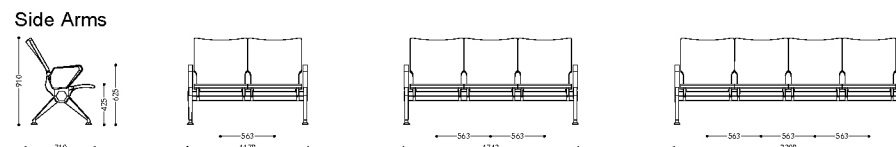
聚氨酯 (PU) 系列



LC149-H1A-2

LC149-H1A-3

LC149-H1A-4



LC149-H1B-2

LC149-H1B-3

LC149-H1B-4

材质说明

座垫/背板

采用发泡 PU 经模具倒模压铸而成, 内含铁架, 椅面支撑采用成型聚氨酯 PU。

扶手/脚

采用铝合金材料, 大型精铸模具, 压铸成型后直接抛光, 静电喷粉喷涂处理。

横梁

采用1.2mm厚的高强度六角型冷轧钢管, 具有超强的承重能力和稳定性。

SPECIFICATION

Seat/Back

Mold cast foam PU with steel frame inside molded polyurethane PU seat support

Armrest/Leg

Die-casting aluminium alloy with polish treatment and sprayed with static powder.

Beam

1.2mm thick high strength hexagonal cold rolled steel tube high load capacity stability.



推荐颜色

COLOR OPTIONAL



PU-01



PU-02



PU-03



PU-04



PU-05



PU-06



PU-07



PU-08

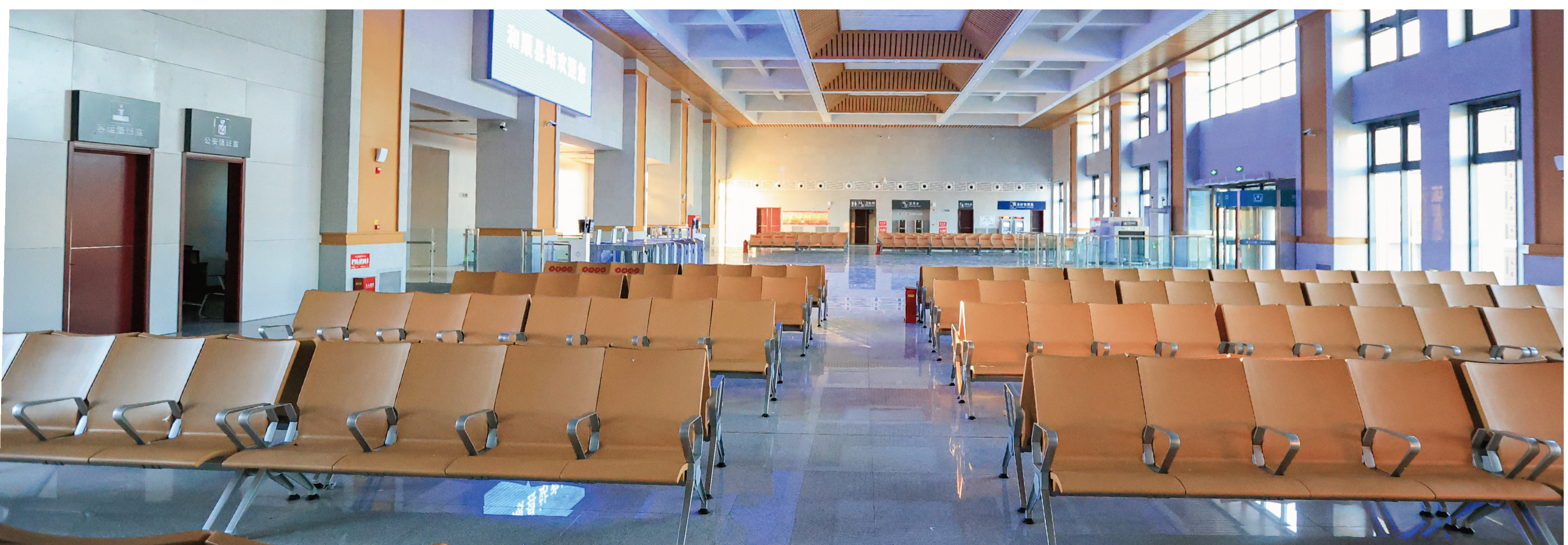


PU-09



PU-10

LC149-H1 应用场景 | Scene Rendering



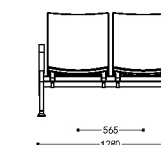
LC150-H1

POLYURETHANE (PU) SERIES

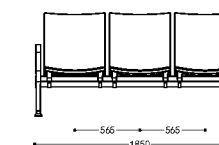
聚氨酯 (PU) 系列



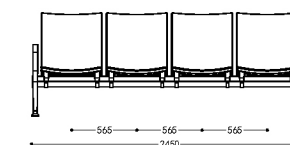
Side Arms



LC150-H1B-2



LC150-H1B-3



LC150-H1B-4

材质说明

座垫/背板

采用发泡 PU 经模具倒模压铸而成, 内含铁架, 椅面支撑采用成型聚氨酯 PU。

扶手/脚

采用铝合金材料, 大型精铸模具, 压铸成型后直接抛光, 静电喷粉喷涂处理。

横梁

采用1.8mm厚的高强度六角型冷轧钢管, 具有超强的承重能力和稳定性。

SPECIFICATION

Seat/Back

Mold cast foam PU with steel frame inside molded polyurethane PU seat support

Armrest/Leg

Die-casting aluminium alloy with polish treatment and sprayed with static powder.

Beam

Using 1.8mm hexagonal metal tube, with strong load-bearing capacity and stability.



推荐颜色

COLOR OPTIONAL



PU-01



PU-02



PU-03



PU-04



PU-05



PU-06



PU-07



PU-08



PU-09



PU-10

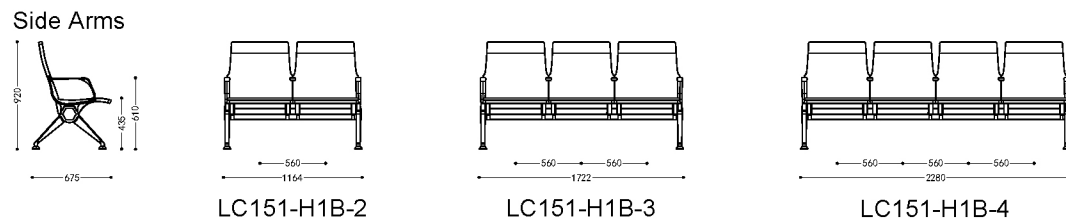
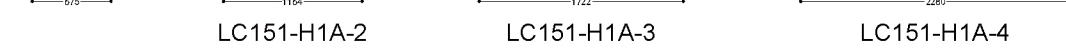
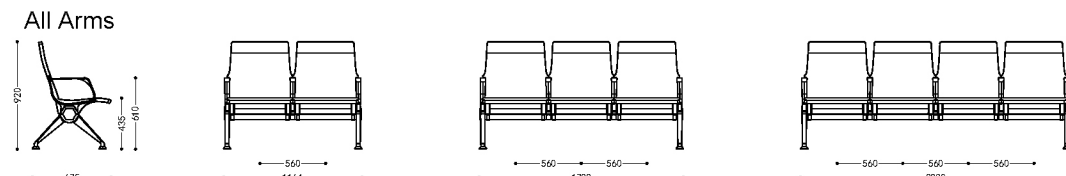
LC150 应用场景 | Scene Rendering



LC151-H1

POLYURETHANE (PU) SERIES

聚氨酯 (PU) 系列



材质说明

座垫/背板

采用发泡 PU 经模具倒模压铸而成, 内含铁架, 椅面支撑采用成型聚氨酯 PU。

扶手/脚

采用铝合金材料, 大型精铸模具, 压铸成型后直接抛光, 静电喷粉喷涂处理。

横梁

采用高强度六角型冷轧钢管, 具有超强的承重能力和稳定性。

SPECIFICATION

Seat/Back

Mold cast foam PU with steel frame inside molded polyurethane PU seat support

Armrest/Leg

Die-casting aluminium alloy with polish treatment and sprayed with static powder.

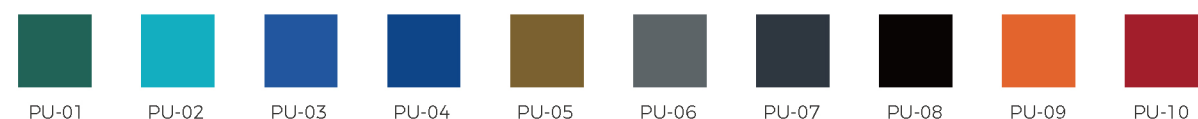
Beam

Using high intensity hexagonal metal tube with superior load-bearing capacity and stability.



推荐颜色

COLOR OPTIONAL



PU-01

PU-02

PU-03

PU-04

PU-05

PU-06

PU-07

PU-08

PU-09

PU-10

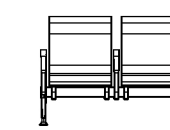
LC152-H1

POLYURETHANE (PU) SERIES

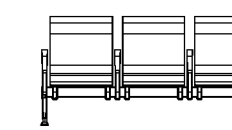
聚氨酯 (PU) 系列



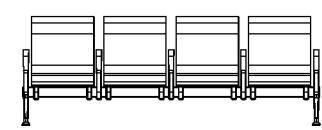
All Arms



LC152-H1A-2

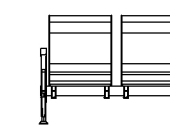
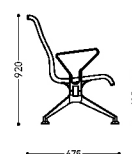


LC152-H1A-3

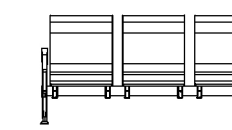


LC152-H1A-4

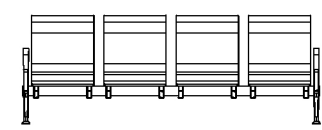
Side Arms



LC152-H1B-2



LC152-H1B-3



LC152-H1B-4

材质说明

座垫/背板

采用发泡 PU 经模具倒模压铸而成, 内含铁架, 椅面支撑采用成型聚氨酯 PU。

扶手/脚

采用铝合金材料, 大型精铸模具, 压铸成型后直接抛光, 静电喷粉喷涂处理。

横梁

采用高强度铁方管, 承重力好, 稳固实用。

SPECIFICATION

Seat/Back

Mold cast foam PU with steel frame inside molded polyurethane PU seat support

Armrest/Leg

Die-casting aluminium alloy with polish treatment and sprayed with static powder.

Beam

High strength iron square pipe, good bearing capacity, stable and practical.



推荐颜色

COLOR OPTIONAL



PU-01



PU-02



PU-03



PU-04



PU-05



PU-06



PU-07



PU-08



PU-09



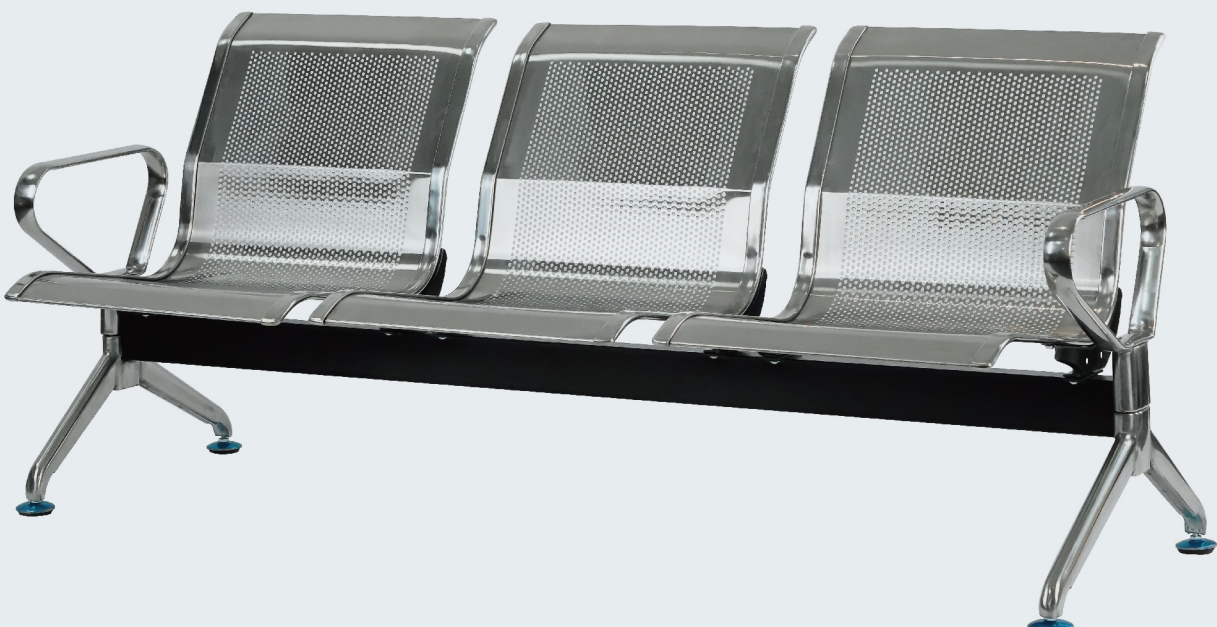
PU-10



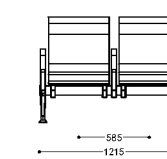
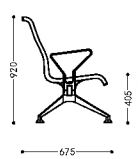
LC153-H1

POLYURETHANE (PU) SERIES

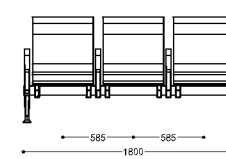
聚氨酯 (PU) 系列



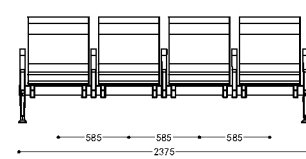
All Arms



LC152-H1A-2

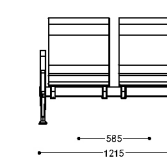


LC152-H1A-3



LC152-H1A-4

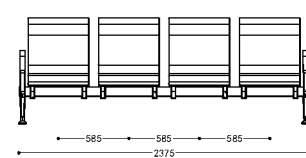
Side Arms



LC152-H1B-2



LC152-H1B-3



LC152-H1B-4

材质说明

座垫/背板

采用优质201#厚1.0mm不锈钢。

扶手/脚

采用201#1.0mm厚不锈钢。

横梁

采用1.2mm厚的优质钢管, 防锈处理后, 静电喷涂。

SPECIFICATION

Seat/Back

201# 1.0mm thick stainless steel

Armrest/Leg

201# 1.1mm thick stainless steel tube

Beam

1.2mm thick stainless steel tube, electrostatic spray coated



推荐颜色

COLOR OPTIONAL



PU-01



PU-02



PU-03



PU-04



PU-05



PU-06



PU-07



PU-08



PU-09



PU-10

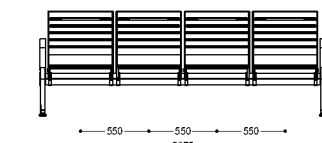
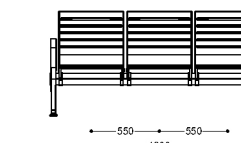
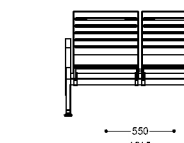
LC154-H1

POLYURETHANE (PU) SERIES

聚氨酯 (PU) 系列



Side Arms



LC154-H1B-2

LC154-H1B-3

LC154-H1B-4

材质说明

座垫/背板

采用2.0mm厚的优质冷轧钢板，除锈处理后静电喷粉。

扶手/脚

使用优质1.0mm厚的铝合金材料，通过冷轧压型，打磨抛光处理再进行表面涂装处理。

横梁

高强度六角型优质冷轧钢管，具有超强的承重能力和稳定性，表面除锈处理后进行静电喷粉。

SPECIFICATION

Seat/Back

2.0mm thick cold rolled hardware iron, electrostatic spray coated

Armrest/Leg

1.0mm thick cold rolled pressed aluminum alloy, electrostatic spray coated

Beam

High strength hexago-nal high-quality cold-rolled steel pipe with superstrong load-bearing capacity and stability under goes electrostatic powder coating after surface rust removal treatment.



推荐颜色

COLOR OPTIONAL



PU-01



PU-02



PU-03



PU-04



PU-05



PU-06



PU-07



PU-08
PU-09



PU-10

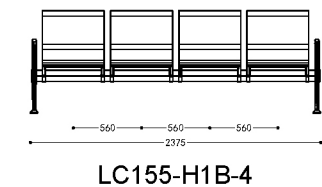
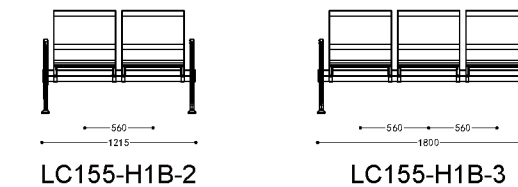
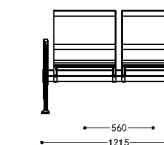
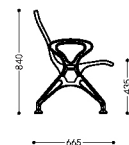
LC155-H1

POLYURETHANE (PU) SERIES

聚氨酯 (PU) 系列



Side Arms



材质说明

座垫/背板

采用发泡 PU 经模具倒模压铸而成, 内含铁架, 椅面支撑采用成型聚氨酯 PU。

扶手/脚

采用优质1.0mm厚的冷轧钢板, 通过专用大型精压模具冷压成型, 打磨抛光以及除锈处理后, 静电喷粉喷涂。

横梁

采用厚六角形优质铁管, 具有极强的承重能力和稳定性。

SPECIFICATION

Seat/Back

Mold cast foam PU with steel frame inside molded polyurethane PU seat support

Armrest/Leg

1.0mm thick cold rolled pressed hardware iron, electrostatic spray coated

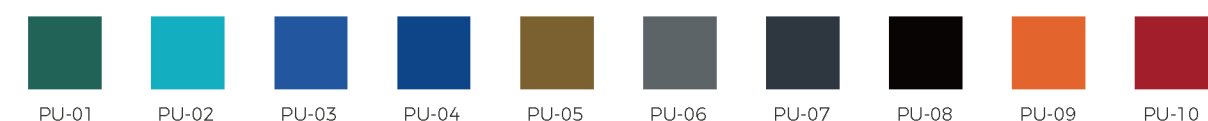
Beam

Using hexagonal metal tube, with strong load-bearing capacity and stability



推荐颜色

COLOR OPTIONAL



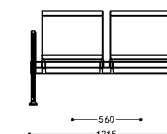
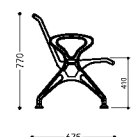
LC156-H1

POLYURETHANE (PU) SERIES

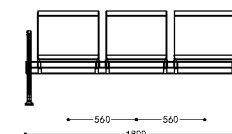
聚氨酯 (PU) 系列



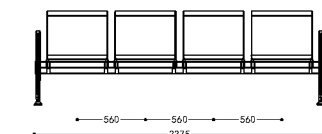
Side Arms



LC156-H1B-2



LC156-H1B-3



LC156-H1B-4

材质说明

座垫/背板

采用发泡 PU 经模具倒模压铸而成,内含铁架,椅面支撑采用成型聚氨酯 PU。

扶手/脚

采用铝合金材料,大型精铸模具,压铸成型后直接抛光,静电喷粉喷涂处理。

横梁

采用高强度优质六角管,具有超强的承重能力和稳定性。

SPECIFICATION

Seat/Back

Mold cast foam PU with steel frame inside molded polyurethane PU seat support

Armrest/Leg

Die-casting aluminium alloy with polish treatment and sprayed with static powder.

Beam

Using high intensity hexagonal metal tube with superior load-bearing capacity and stability.



推荐颜色

COLOR OPTIONAL



PU-01



PU-02



PU-03



PU-04



PU-05



PU-06



PU-07



PU-08



PU-09

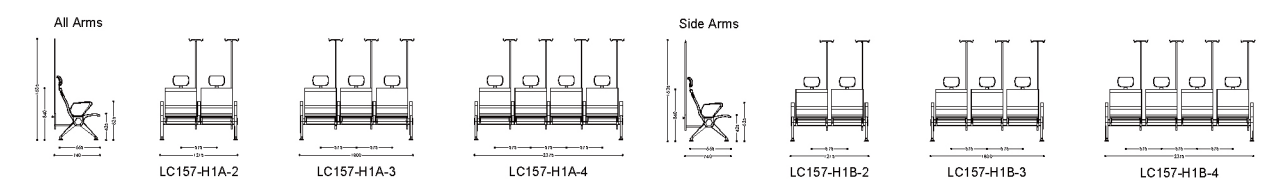


PU-10

LC157-H1

TRANSFUSION CHAIR

输液椅



材质说明

座垫/背板

采用发泡 PU 经模具倒模压铸而成, 内含铁架, 椅面支撑采用成型聚氨酯 PU。

扶手/脚

采用优质1.0mm 冷轧钢板, 通过专用大型精压模具冷压成型, 打磨抛光以及除锈处理后, 静电喷粉喷涂。

横梁

1.8mm 厚高强度六角型冷轧钢管, 具有超强的承重能力和稳定性。

SPECIFICATION

Seat/Back

Mold cast foam PU with steel frame inside molded polyurethane PU seat support

Armrest/Leg

With 1.0mm thick cold-roll steel, metal paint, sprayed static powder after polishing and antirust treatment.

Beam

Using 1.8mm hexagonal metal tube, with strong load-bearing capacity and stability.



MC-004K

HOSPITAL SLEEPER CHAIR

陪护椅



材质说明

整体结构

可折叠钢结构家具，三折海绵软垫，平时折叠收起时为一张靠背座椅，展开后可成为一张单人床。整体构成结实稳固的桁架。

椅垫

由三块海绵软垫组合构成，外蒙耐用西皮面料。

脚垫

接触地面的脚部须配置塑料脚垫，防滑并保护地面。



SPECIFICATION

Overall structure

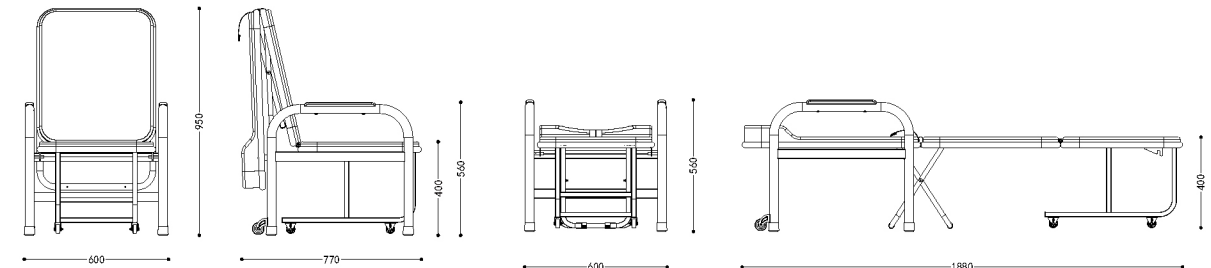
Foldable steel structure, three-fold sponge upholstery. It folds up as a seat and unfolds as a singlebed. The whole constitutes a strong and stable truss.

Seat cushion

It is composed of three sponge cushions with durable PU leather.

Foot pads

The feet that touch the ground must be equipped with plastic foot pads to prevent slipping and protect the ground.



MC-004K

HOSPITAL SLEEPER CHAIR

陪护椅



轻松折叠 · 安心陪护

聚氨酯(PU)折叠陪护床采用创新坐卧两用设计，折叠时可作为舒适沙发椅使用，展开即变身为实用陪护床，操作简单快捷。其紧凑的折叠设计能有效节省医疗空间，同时高密度PU材质提供医疗级支撑，既满足患者的康复需求，又保障家属陪护的舒适度，完美体现了现代医疗环境对人性化关怀的专业追求。

Easily fold · Peace of mind escort

The polyurethane (PU) folding caregiver bed features an innovative dual-purpose design for both sitting and sleeping - it effortlessly transforms from a comfortable sofa chair into a practical caregiver bed with simple, quick operation. Its space-saving folded design optimizes medical spaces while the high-density PU material provides medical-grade support, meeting both patient recovery needs and caregiver comfort requirements. This product perfectly embodies the professional pursuit of humanized care in modern healthcare environments.

